



Catalog No. 2

ERRATA

Colonial China Closet, page 13:

Listed as Premier No. 7—
should be Premier No. 27.

Bathroom Linen Closet, Specifications, page 20:

Base Shelf—Reference is made
to "kitchen dresser shown on
page 33"—should be page 35.

Section Drawing—Total height
of cabinet should show only
one height, 7'11". (9'0" size no
longer manufactured.)

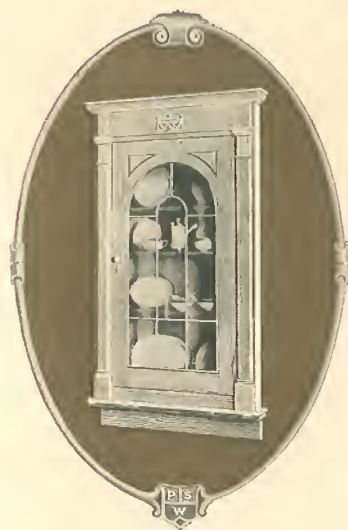
Sink Installation, page 32:

Drawing shows "Standard 18"
Sink"—should be 16" Sink.

Bottom Display, page 45:

"See pages 26 and 32"—should
be pages 28 and 34.

PREMIER STANDARDIZED WOODWORK



COLUMBIA LUMBER CO..
416 COLUMBUS AVE.,
NEW HAVEN CONN

PREMIER STANDARDIZED WOODWORK

PRactical
ECONOMICAL
ESSENTIAL

Made from

CLEAR WHITE PINE



FURNISHED IN THE WHITE

*No paint or varnish of any kind
applied at factory*

LIVEABLENESS! The keynote of the happy home. Such a quality ascribed to home is never the result of accident. Liveableness—beauty, comfort, convenience—does not “just happen.” Rather is it developed from study and thought on a definite plan—an achievement of experience, knowledge and intelligence.

Ofttimes one may have the knowledge and intelligence to achieve such a home but will find many of his desires beyond his means. PREMIER *Standardized Woodwork* offers myriad features that make liveableness a fact in modest homes. Our experience in helping to build homes will help you and you will find that PREMIER *Standardized Woodwork* is produced on such a large scale of standardized manufacture that its advantages and liveable features are within the reach of all.

We offer the most *economical* method of equipping the home with *practical* and attractive comforts of built-in conveniences. Although some of the items of PREMIER *Standardized Woodwork* were formerly considered luxuries, modern living (in the servantless age) calls them necessities for they are *essential* to comfort and good housekeeping.

PREMIER *Standardized Woodwork*—practical, economical, essential—will help to build that home that has been planned for happiness and liveableness.



The Fireside

THE importance of a fireplace in the home is revealed in the significance which is attached to the *Family Fireside*. The lure of a blazing fire with the odor and crackle of the logs is powerful. The cozy comforts which usually surround the fireside on cold and dreary nights attract even wayward boys. How unsatisfactory to the little ones would Santa Claus be if he could not come down a chimney into a real fireplace. And the old folks sitting by the fire is a favorite picture.

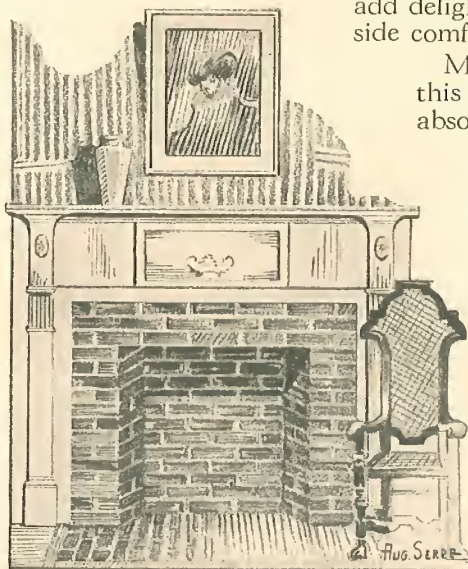
Not only is the fireplace the center of the family circle where the wretchedness of chilly nights and rainy days is changed to cheer and comfort, it is an economy. Early spring will find the furnace shut off in favor of the cozy fire in the living room. In the fall a few blazing logs will remove the chill of approaching winter and save the expense of operating the furnace.

A fireplace is doubly attractive when enclosed in a well-planned mantel. The graceful pattern of the PREMIER Colonial Mantel will fit into the scheme of any room and fit standard fireplaces.

Premier Colonial Mantel

The PREMIER Mantel is appropriate for any interior design or finish. It is well proportioned and made to fit a variety of conditions. This Mantel is just the one to add delight and attractiveness to the fire-side comforts of any home.

Made entirely of clear white pine, this PREMIER *Standardized* Mantel is absolutely clear of any defects. Its construction and workmanship are in accord with the best-known methods of modern shop practice.



PREMIER
Standardized Woodwork
is essential—necessary to
good housekeeping



Premier Colonial Mantel No. 30

Overall Size—5'6" wide, 4'6" high.

Opening Between Pilasters—3'11".

Height of Breast—3'2" (lower edge).

Shelf—Set flush with backside of mantel. Depth 7¼".

Fireplace Accommodations—Made to fit fireplace or grate opening 2'6" high (most common height). Can be adjusted to different grate or fireplace opening widths, namely, 3'0½", 2'6½", 2'0½" (widths in general use). However, this mantel can be used for heights 2'3¾" or even one course of brick lower, if necessary.

Packing—Assembled complete, securely crated, one to a bundle. Approximate weight 75 lbs. crated.

Installation—This PREMIER model is designed to be used where the face of the finished wall of the room is flush with the face of the finished tile or brick work of the fireplace. In other words, there is no return supplied. However, this mantel can be used with returns not to exceed 4" in projection by simply removing the main shelf and setting it back as far as the projection of the return and then supplying two 1" board returns, one at either side of the main pilasters. By doing this, it of course reduces the projection of the main shelf over the breast of the mantel. However, this does not detract from the general appearance.

PREMIER *Standardized Woodwork furnished in the white, no paint or varnish being applied*



Buttress Cabinet

Premier No. 36

WHAT an enriching effect is brought into the interior of a home by PREMIER Buttress Cabinets. What an opportunity for tasty decoration with jardinières, statuary or bric-a-brac! Useful as well as ornamental is the colonade opening which has for pedestals the PREMIER Buttress Cabinets.

Although these cabinets can be used in a diversity of arrangements, they are generally used in pairs. Set across the room from each other a pair of these cabinets can be used to divide rooms such as dining room and living room. This idea has been

popular for years. However, it has been an expensive feature of interior finishing until the advent of PREMIER Standardized Woodwork.

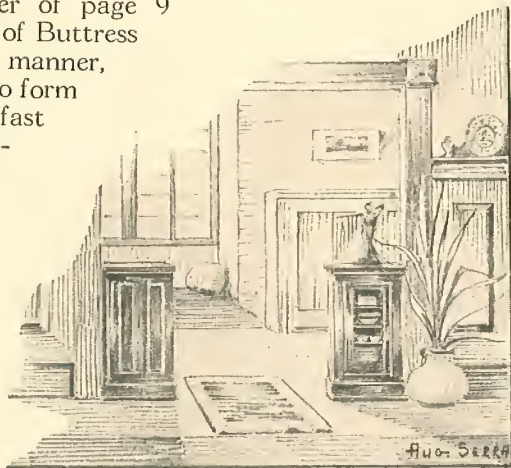
The standardized manufacture of PREMIER Buttress Cabinets makes it possible for any home to afford their usefulness. So scientifically planned are these Cabinets that almost any condition of installation can be met.

When a pair of PREMIER Buttress Cabinets is used between dining room and living room, the doors can be made to face either side. If so desired, one door can face the dining room with the other facing the living room, as shown in sketch on this page. When the doors open into opposite rooms, one cabinet can be used as a bookcase and the other as a china closet.

The sketch in the corner of page 9 shows a novel use of a pair of Buttress Cabinets. When used in this manner, the Buttress Cabinets help to form an alcove, in which a breakfast nook can be placed. The Cabinets are then used as china closets. PREMIER Buttress Cabinets are practical and economical.



Carton packed—no discoloration from light



Premier No. 36

The cabinet is composed of top, front frame, door, drawer, paneled back, paneled end, plain end at wall, three adjustable shelves, bottom, drawer slides and moulding under top. Metal strip shelf standards are attached to the plain and paneled end and metal shelf supports are furnished. In fact all parts are furnished complete with the plain and paneled end being dadoed for the proper location of bottom. Front edge of shelves are neatly moulded.

Overall Size—2'4" wide, 4'6" high, 1'1" deep.

Door—1'11" wide, 3'4" high, $\frac{3}{4}$ " thick. Open for one light of glass. Doors with lights divided by wood bars can be furnished at a small extra cost. Glass beads are tacked in place. Hardware not furnished.

Drawer—1'11" wide, 5" high, 1'0" deep.

Shelves—Three adjustable shelves. Metal standards and shelf supports furnished.

Back—Paneled with 2 vertical, 3-ply fir panels.

Ends—Exposed end paneled with 1 vertical, 3-ply fir panel. End against wall plain $\frac{3}{4}$ " board.

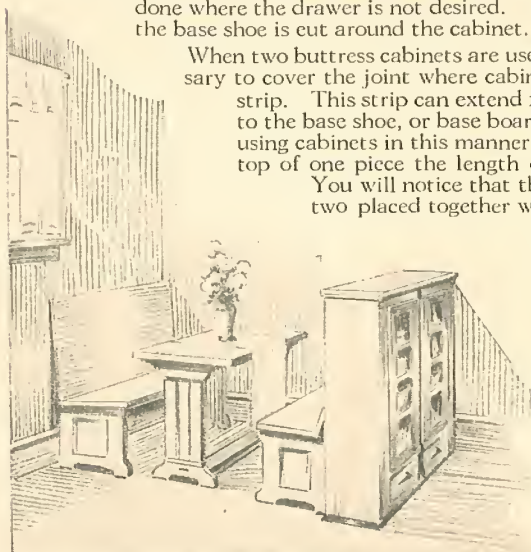
Packing—Two complete to the crate or carton. Weight 55 lbs. each cabinet.

Installation—The entire cabinet is exceptionally well built, all parts being accurately machined so that assembling does not require any cutting or fitting. These PREMIER Buttress Cabinets are machined so that they can be set up as a pair or so that they can be identically the same. The front frame, paneled end and paneled back as well as the door are all completely assembled, and in fact all of the parts are so finished that installation requires only a few minutes. The drawer parts are also completely machined ready for assembling. As illustrated above, these cabinets may be used so that the drawer is entirely eliminated by cutting the regular base board around the entire cabinet. This can be done where the drawer is not desired. When the drawer is used, only the base shoe is cut around the cabinet.

When two buttress cabinets are used to form an alcove, it is necessary to cover the joint where cabinets come together with a lattice strip. This strip can extend from the moulding under the top to the base shoe, or base board if no drawers are used. When using cabinets in this manner, it will be necessary to furnish a top of one piece the length of total width of both cabinets.

You will notice that the cabinets are 2'4" wide so that two placed together would make a total width of 4'8".

As PREMIER Breakfast Nooks are 4'6" long this allows a 2" projection of the cabinets beyond the seat end which makes a finished appearance to the alcove installation.



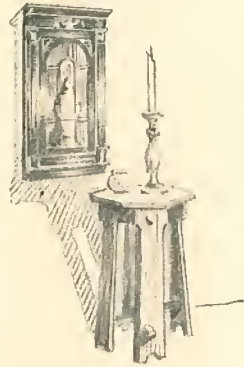
Printed instructions for installation are packed in each cabinet

Colonial China Case

Premier No. 26

LET US suggest a new method of displaying and protecting antique vases, old pottery, hand-painted china or cut glass. This classic of woodworking craftsmanship need not necessarily be located on the wall of a dining room. Perhaps it will fit into the plan of a hall. Undoubtedly, rare pieces would show to artistic advantage in this classic case when placed in a library. As no finish is applied at factory this PREMIER Standardized China Case can be installed and then stained or enameled to correspond with the finish of the room in which it is placed.

This case is an entirely new feature in china closet construction as it can be set into any wall (like a medicine cabinet). It requires only the depth of a 2x4 stud wall and projects only a little beyond the wall face. Neither does it extend to the floor. The convenience offered in this cabinet and the ease with which it can be installed is representative of the practicability and economy of PREMIER Standardized Woodwork.



Premier No. 26

Rough Wall Opening—1'10½" wide, 3'5" high.

Overall Size—2'3" wide, 4'3" high.

Door—1'8" wide, 3'2" high. No hardware furnished. Glass set in hard metal bars, secured in place with wood stops.

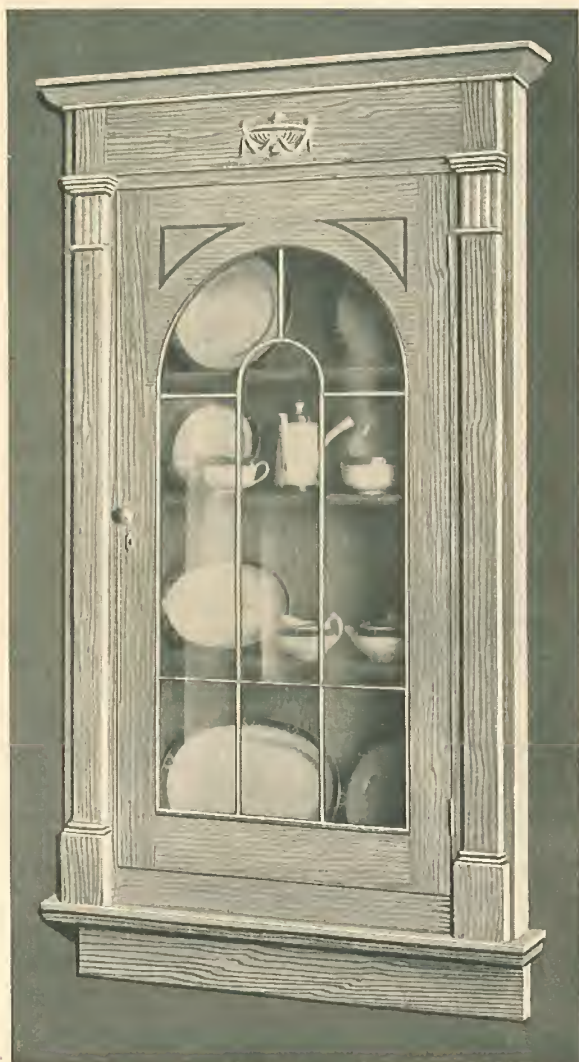
Shelves—Three adjustable shelves and bottom with three longitudinal grooves to prevent pieces from slipping when leaned against back. Shelves supported by nickel-plated holders. Holes in jambs for adjustment every 2¼".

Back—Laminated fir panel. Depth 5⅞" (inside).

Packing—Two complete cases to the crate when crated or one to the carton when carton packed. All face members and exposed parts substantially protected. No danger of glass breakage. Weight 50 lbs. each.

Installation—The cabinet is set up complete at the factory with the exception of the top cap member and the moulding and apron immediately under the stool. The cap member is a solid piece returned to a net length at each end so that the only work incurred in attaching this member is simply to nail it in place, no cutting or fitting required. The apron is cut net length and the cove mould is provided long enough to permit mitring around apron when the cabinet is installed. The cap mould and cove mould are packed inside of the cabinet and are purposely detached from the cabinet in order to eliminate difficulties in crating the cabinet as a whole.

The originality of this Classic China Case is distinctively
PREMIER



Premier No. 26



Colonial China Closet

Premier No. 27

THIS china closet will always appeal to the man or woman with a keen sense of the fitness of things. Perfect proportions and exquisite details predominate in this cabinet of architectural merit. Although colonial, it will harmonize with the design of any period. It is useful, too.

This PREMIER Cabinet is so constructed that it can be located in the corner of a room, as shown on the opposite page, or it can be set into any wall, as shown on this page, provided, of course, that the depth of the wall will permit. Twin designs of this pattern set in the corners will add grace and dignity to any dining room.

Premier No. 27

Comparative Heights—Top of upper door lines with 6'8" doors. From floor to counter effect at bottom of upper door 2'6".

Rough Wall Opening—2'8" wide, 6'10" high, 1'0½" deep.

Overall Size—3'6½" wide, 7'8" high (including pilasters).

Upper Section—Base shelf and three adjustable shelves with front edges neatly moulded, metal ratchet strips secured to ends with metal shelf supports.

Upper Door—Divided with wood bars and glazed with plain glass free from defects.

Glass secured in place with glazing beads. Size of door 2'6" wide, 4'2" high.

Lower Section—Bottom and one stationary shelf. Ends dadoed to receive shelves.

Lower Doors—Rabbeted and beaded. Panels are 3-ply laminated fir. Pair 2'6" wide, 2' high.

Inside of Cabinet—Inside width at front 2'5½", width of back (parallel to front) 1'6½". Ends extend at right angles to front 6", then converge at 45° for 8".

Actual inside depth 11½". This forms small octagon corner, an added feature for effective display. This construction is necessary when cabinet is set in corner of room—highly desirable when set in straight wall.

Back—3-ply laminated fir panel.

Packing—Front completely assembled, including the placing of all pilasters, ornaments, etc., doors rough fitted ready for hardware. Cabinets securely packed one to a crate or carton.

Approximate shipping weight 160 lbs.

Installation—Ends, back, top, bottom and

shelves are completely machined

ready for quick assembling.

Doors and front frame are all

completely assembled at fac-

tory. Ends are dadoed, so that

no figuring is necessary to

locate top, base shelf and

bottom. Printed in-

structions for assem-

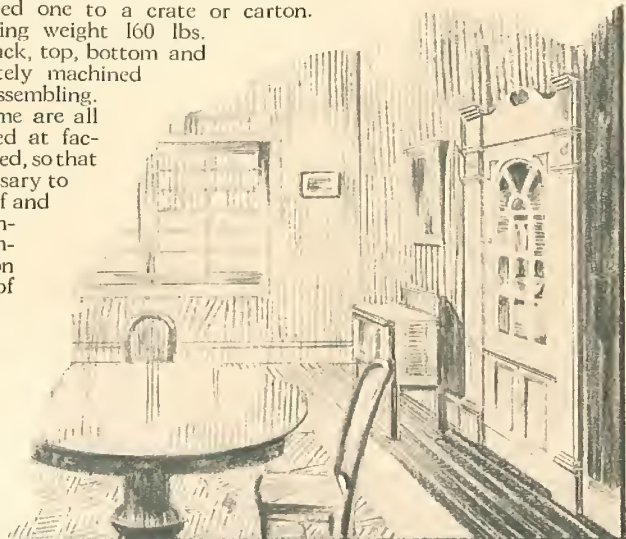
bling and installation

are packed inside of

cabinet.



Carton packed—no
dirt, no scratches





Premier No. 7



Breakfast Nook

Premier No. 1

BREAKFAST NOOKS have become a part of the modern American home. With their cozy, home-like appearance they add a definite attractiveness. Surely they are a convenience.

The PREMIER No. 1 design adapts itself to any surroundings—may be installed in an alcove, as shown on this page, or in any room of the house, or arranged in combination with kitchen furniture as shown on pages 40, 41 and 42. PREMIER breakfast nooks will comfortably seat six persons.

The PREMIER Breakfast Nook No. 1 is made according to the best known methods of woodworking practice. Combining this with its utility and beauty means but one thing—no one can doubt its superiority. No one can dispute its merit. The character of the home is reflected in its permanence.



Premier No. 1

Space Required—5'4" to 5'8" wide, 4'6" long.

Table—Top: 2'6" wide, 4'6" long. Includes two 1x3 cleats screwed to under side. Height from floor 2'6".

Legs—Assembled and ready for use. Mortised near bottom to hold foot rest, which is held in place by wedge key. Top and bottom members 1¼" stock.

Seats—Height of back: above seat 1'7", above floor 3'0". From back to front edge of seat 1'3".

Seat Ends—Housed to accommodate back, seat and apron.

Material—White pine. 1¼" stock.

Seat Backs—Solid white pine 1" stock.

Packing—One complete nook to the wood crate or carton. Weight 150 lbs.

Installation—No cutting or fitting necessary. All parts accurately machined.

Breakfast Nook

Premier No. 2

EVERY home-maker wants a breakfast nook. This once considered luxury with its convenience and attractiveness is now included in the plans for most homes, and it can be installed as well in the remodeled old home. The price of these easily built-in features has been put within reach of all through PREMIER standardization.

Although the PREMIER No. 2 Breakfast Nook is quite different from No. 1 in design, it is built with the same precision and care. This number has become a favorite as its modest appearance adds a charm of simplicity that is captivating. This pattern will conform to the interior plan of almost any home.

Like other *standardized* items of PREMIER Standardized Woodwork, this No. 2 Breakfast Nook has numerous possibilities for location. It can be placed in an alcove formed by two Premier No. 36 Buttress Cabinets, as shown on page 9, or can be built into various combinations with kitchen dressers, as shown on pages 40, 41 and 42.



Premier No. 2

Space Required—5'4" to 5'8" wide, 4'6" long.

Table—Top: 2'6" wide, 4'6" long, 1" stock. Includes two 1x3 cleats screwed to under side. Height from floor 2'6". Edges slightly moulded.

Legs—Assembled and ready for use. Mortised at bottom for foot rest. Top and bottom members 1 1/4" stock.

Seats—Height of back: above seat 1'8 3/8", above floor 3'1 1/2". From back to front edge of seat 1'6 3/8". Seat board 1'3 1/2" wide. Seat and apron 1 1/4" stock.

Seat Ends—1 1/4" stock with solid sticking. Joints secured by dowel construction. 3-ply fir panels.

Seat Backs—1" stock. Edges slightly moulded.

Packing—Wood crates or carton packed. One complete nook to the package. Weight 125 lbs.

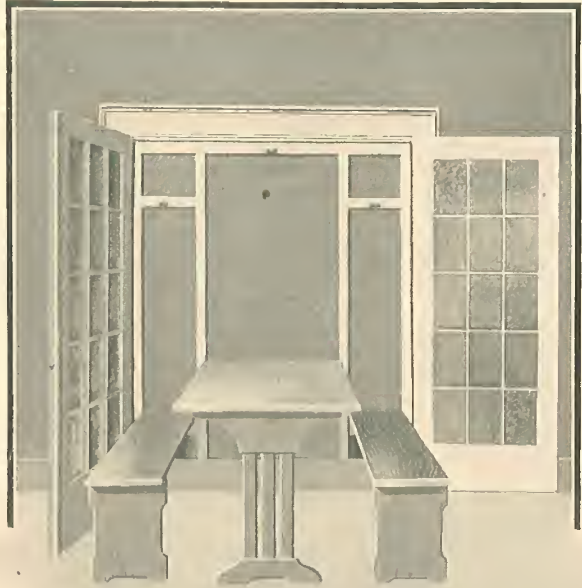
Installation—No cutting or fitting necessary. Accurately machined.

Breakfast Nook

(Disappearing)

Premier No. 3

NO ALCOVE or no room with space available for a breakfast nook? PREMIER Standardized Woodwork has provided for such a circumstance. The PREMIER No. 3 is a real space-saver. It surely is practical. When in use it has that cozy atmosphere about it. When not in use it folds neatly into

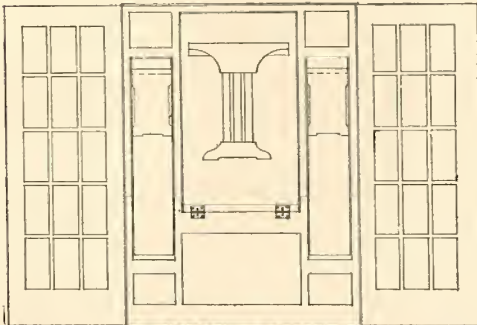


the space provided, hidden by curtained or frosted glass French doors.

Aside from being unique, this disappearing Breakfast Nook is artistic. It is designed to provide the small home or apartment with a comfort not otherwise available because of lack of space. However, this PREMIER No. 3 is snug and homey in an alcove where no seat backs are required.

Premier No. 3

Complete Disappearing Nook consists of two seats, two seat ends, one table top, one table leg. No hardware furnished.



Table—Top: 2'6" wide, 4'6" long, 1 1/4" stock. Height from floor 2'6".

Leg—Assembled and ready for use. Top and bottom members 1 1/4" stock.

Seats—Width 1'0". Height from floor 1'5 3/4". Seat boards and ends 1 1/4" stock.

Packing—One complete to crate or carton. Weight 80 lbs.

Installation—The PREMIER No. 3 Disappearing Breakfast Nook can be installed in partitions formed with either 2x4 or 2x6 studs. In the case of 2x4 partitions,

it is necessary that jambs be made wide enough to project 2" beyond the plaster line and that the casing be finished at the outer edge with a suitable mould or backband in order to allow enough space for the seats and table. In case of 2x6 studding, the outer edge of the jamb will finish flush with the plaster line and be cased in ordinary manner. This disappearing nook requires 2 doors of either of the following sizes: 2'8"x6'8"; 2'8"x6'10"; or 2'8"x7'0".



By using 2 doors 2'8" wide, the entire opening is 5'4" wide, thus allowing enough space to accommodate the hinging of the table and seats to the panel arrangement at back. Since the table top is furnished 4'6" long, it will be necessary to cut this length down from end that is hinged to wall so that it will conform to the height of the door that is being used when the table is folded in place. Back of opening can be panelled with wall board or other suitable material as indicated in the illustration

Premier No 3 is often attached to a blank wall without the use of doors



Breakfast Nook

Premier No. 4

Space Required—5'4" to 5'8" wide, 4'6" long.

Table—Top 2'6" wide, 4'6" long. Includes two 1x3 cleats screwed to under side. Height from floor 2'6".

Legs—Mortised near bottom to hold foot rest which is held in place by wedge key. 1 1/4" stock.

Seats—Height of back: above seat 1'7", above floor 3'0". From back to front edge of seat 1'3".

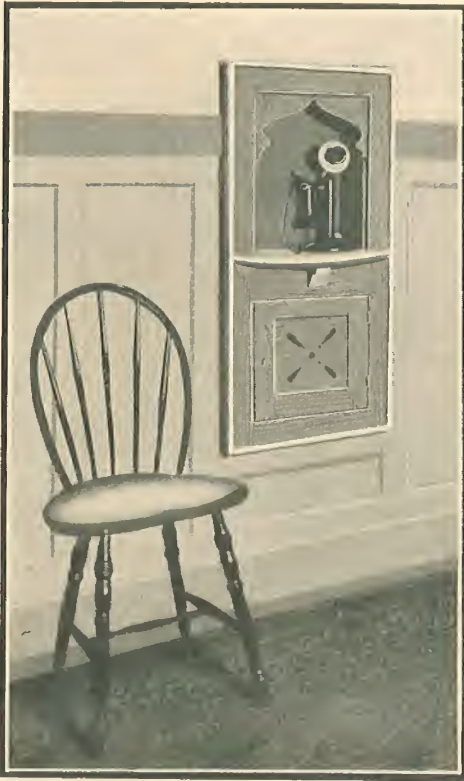
Seat Ends—Housed to accommodate back, seat and apron.

Material—White pine 1 1/4" stock.

Seat Backs—Solid white pine 1" stock.

Packing—One complete nook to the wood crate or carton. Weight 150 lbs.

Installation—No cutting or fitting necessary. All parts accurately machined.



Telephone Cabinet

Premier No. 21

THE modern housewife thinks always of beautifying her home and equipping it with the utmost in modern conveniences. Naturally the ugly wire of a telephone and the bell box placed promiscuously on the wall soon become repulsive features. To hide this box and wire, to enhance the beauty of the home, to eliminate superfluous furniture, and to multiply happy conveniences—these are the purposes of the PREMIER Telephone Cabinet. Consider the times you have had to untangle the ragged wires of your own telephone.

The PREMIER Telephone Cabinet offers a convenient method of locating the instrument and hiding the unsightly bell box. The installation removes the need of providing other furniture upon which to rest this modern necessity. The bell box is placed behind the lower panel which has a perforated door through which the sound of the bell is easily heard.

These cabinets can be installed in homes already built as they can readily be fitted between the existing studding. The outside casing is constructed so that the backband return will cover any unsightly raggedness in the plaster caused in cutting a place in the wall.

Through the *standardization* of PREMIER *Standardized Woodwork* these cabinets of custom-built quality are so inexpensive that the most simple homes can well afford their convenience. This cabinet is a conventional design which will harmonize with any period furniture or any style of interior finishing.

Premier No. 21

Made to fit between the studding, jambs extending over plaster line $\frac{3}{4}$ ", this projection being taken care of by the special backband.

Overall Size—1'7" wide, 3'1½" high (including casing).

Rough Wall Opening—1'3" wide, 2'10" high.

Upper Section—1'4" high, 1'1" wide, 4½" deep.

Main Shelf—Machined and fitted. Depth 7½".

Lower Section—1'0" high, 1'1" wide, 4½" deep. Door perforated to allow sound of bell to be heard. No hardware furnished.

Backband—Covers outer edge of casings and extends back to plaster line. Furnished long enough to permit mitring and fitting.

Packing—Backbands and main shelf not attached. Two cabinets to crate. One to the carton. Weight 18 lbs. each.

Premier Equipped Bathrooms

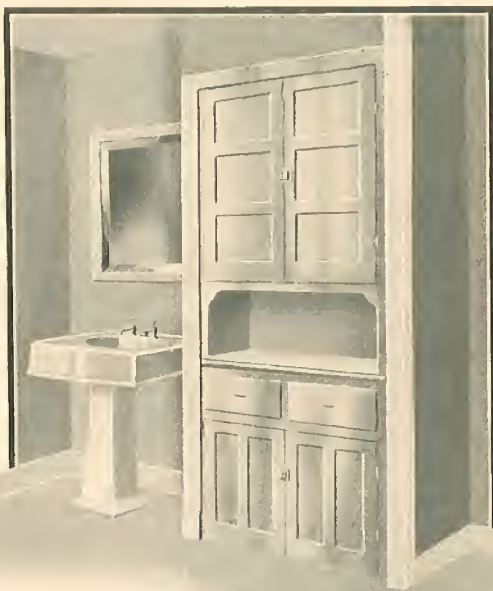
THE bathroom, which belongs to the entire household, receives the hardest usage. Unless it is planned with the utmost simplicity, it is difficult to keep spotlessly clean and attractive. From the viewpoint of convenience and economy PREMIER *Standardized Woodwork* must be a part of the bathroom.



Bathroom Linen Closet

Premier No. 24

ADAPTABILITY as the keynote of PREMIER *Standardized Woodwork* is revealed again in this linen cabinet. Of course it will look well in the bathroom, but its utility and neat appearance can be applied to many other parts of the home. As a linen closet it may find a place in the hall. With glass instead of panels in the doors it will serve efficiently in the dining room as a china closet or buffet where the wall depth makes possible its installation. Although the cabinet is shown cased in walls, this is not necessary. Cabinet is complete in itself—can be set out in room without walls to cover the ends.



*Carton packed
—protected and
easy to handle*

Premier No. 24

Standard Sizes—Widths 4'0", 3'6", 3'0", height 8'0", depth 1'6".

Upper Section—Consists of front frame, doors, two finished ends, three shelves and top with cleats.

Lower Section—Consists of front frame, drawers completely machined, ready to put together, two finished ends, one lower shelf with cleats, drawer slides, base shelf, doors with 3-ply fir panels.

Shelves—Common shelf material.

Base Shelf—Front edge and two ends moulded, giving finished appearance when set out in room or in corner *not built in as illustrated*. Cabinet will look like kitchen dresser shown on page 33 except that upper section of linen closet has the same depth as bottom section. Depth 1'7 $\frac{1}{4}$ ". Height from floor 3'0".

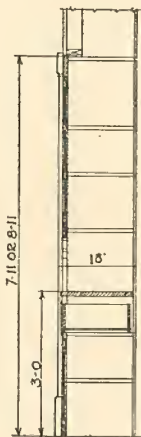
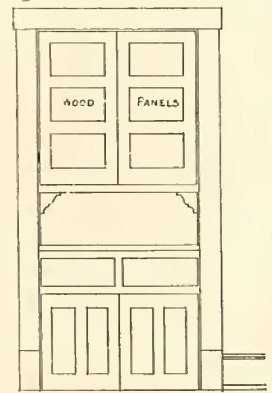
Doors—Have wood panels of 3-ply fir. Height from floor to top of upper door 7'6".

Back—No material for back furnished.

Material—Front frame, doors and base shelf from 1 $\frac{1}{4}$ " stock. Balance 1" stock.

Packing—One upper section to the bundle, one lower section to the bundle. Wood crated or in cartons, weight per cabinet 150 lbs.

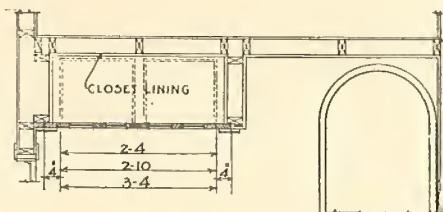
Installation—Other than fitting of doors all parts are accurately machined at factory, so that cutting and fitting is not necessary when assembling is done. Various installations can be made as shown in the difference between the picture on page 19 and the plan drawing on this page. Although the widths are quoted as 3'0", 3'6" and 4'0" this is the overall size, door openings being 8" less. Examine the plan drawing and you will see that cabinets are to be set flush with face of wall and cased the same as any door or window. When built in walls it will be necessary to reduce the depth of the base shelf as it is always furnished of sufficient width and length to accommodate cabinet when set out in room. Likewise it will be necessary to slightly reduce length of base shelf.



SECTION



Consider the spaciousness of the PREMIER
Bathroom Linen Closet—18 inches
depth in all shelves



PLAN



Disappearing Bathroom Seat

Premier No. 8

HERE is another PREMIER creation that comes in handy when needed, and folds out of sight and out of the way when not in use. How clumsy is a chair in the bathroom. But how desirable is a seat.

The PREMIER Disappearing Bathroom Seat is just the thing. Its construction permanent—its installation simple—the space-saver that saves time and tempers. The nominal cost of this PREMIER fixture is nothing compared with its utility.

Made to fit between studding (installed same as medicine cabinet).

Rough Wall Opening—1'2½" wide, 2'0½" high.

Overall Size—1'7" wide, 2'3¾" high. Including casing.

Door—1'1" wide, 1'9¼" high. 3-ply fir panel. Door hardware not furnished.

Inside—Depth 2½". 3-ply laminated back.

Seat—1'0 5/16" wide. 1'10" long. Rounded corners on front edge. Height from floor 1'6½". Hinged to cabinet by hardwood dowel.

Seat Leg—1'0¼" wide, 1'5½" high. Hinged to seat with metal strap hinge.

Packing—Two to the crate. One to the carton. Weight 13 lbs., each seat.

Premier No. 10



Medicine Cabinets

NO BATHROOM is complete without a medicine cabinet. They are universally used. Considering the small investment, there is no item of built-in woodwork that furnishes greater convenience to the family as a whole. As well as a storage place for simple household remedies, the medicine cabinet can be used for keeping shaving utensils, soap, tooth brushes, etc.

PREMIER Medicine Cabinets are made in two designs as illustrated. Each of these cabinets are made in five different sizes as follows:

Door, 1'4"x1'8"	—	Mirror, 1'0"x1'4"	—	Rough Wall Opening, 1'6"x1'10"
Door, 1'4"x1'10"	—	Mirror, 1'0"x1'6"	—	Rough Wall Opening, 1'6"x2'0"
Door, 1'6"x1'10"	—	Mirror, 1'2"x1'6"	—	Rough Wall Opening, 1'8"x2'0"
Door, 1'6"x2'0"	—	Mirror, 1'2"x1'8"	—	Rough Wall Opening, 1'8"x2'2"
Door, 1'8"x2'0"	—	Mirror, 1'4"x1'8"	—	Rough Wall Opening, 1'10"x2'4"

Premier No. 10

Depth—3½" (inside).

Casing—2¾" including backband.

Premier No. 9

Depth—3½" (inside).

Casing—2½".

Doors—With 3-ply laminated back to receive mirror. Beads tacked in place.

Shelves—Three adjustable. Jambs bored to receive metal shelf supports which are furnished and packed inside cabinet.

Back—3-ply fir panel.

Material—White pine. No hardware furnished for doors.

Packing—Six to the crate. One to the carton. Weight 10 lbs. each.

Premier Medicine Cabinet Doors

Since the doors used on PREMIER Medicine Cabinets are *standardized*, they can be used for other purposes. For this reason PREMIER Standard Medicine Cabinet doors are offered independently in the five sizes listed above.



Premier No. 9

Symbols of Happiness

PREMIER *Standardized Woodwork* for the modern kitchen is made for the happiness of the housewife. It is planned for efficiency. It is attractive in appearance through the superiority of its construction. It offers conveniences that are essential to the well-equipped home—symbols of happiness.

Whether a kitchen is large or small—whether its walls are wide or narrow—no matter how it is designed—PREMIER *Standardized Woodwork* can be built into it more economically than any other line. A PREMIER-equipped kitchen is therefore most practical.

On the following pages are features that save lifting and cleaning—built-in ironing board and disappearing table. You will also find combinations of kitchen cabinets that offer arrangements to fit each and every kitchen. All of these combinations are built up from one standard unit—an economical feature in manufacture. In fact all items of PREMIER *Standardized Woodwork* are made in large quantities on a basis of standardized production which makes pleasant kitchens within the reach of all.

*PREMIER equipped Kitchens
of unrivaled distinction*





Folding Breakfast Table

Premier No. 5

THE kitchen of the modern home represents durability, attractiveness and economy—economy in price and economy in time to keep it clean. In *PREMIER Standardized Woodwork* for the kitchen you will find these three characteristics—especially in the folding breakfast table.

The fixture with multiple uses. A breakfast table, an ironing board, a work table and a small cabinet all in one—utility! This ingenious contrivance puts itself away, occupying no space and keeping itself clean. The lower part of this fixture provides a small but convenient cabinet that can be used independently of the table. This cabinet is accessible by opening the lower door and in so doing the upper door and table is not molested or exposed to view.

The mechanism of this folding table is very simple. The arrangement that supports and holds the table in place is substantial and practical. In order to make the table ready for use the lower door is first opened and swung back parallel to the wall. The upper door

is then opened and the table in its folded position is lowered or tilted forward swinging on a hardwood dowel rod which extends into the jambs of the cabinet and forms a suitable hinge. As lowered, the sliding leg support is pulled about one-half way past the width of the stationary leaf, thus providing a support both for the stationary and folding leaf when the table is in position. The small lower door forms a support for the wall end of the folding leaf. This arrangement does not require any bother or trouble whatsoever and provides a secure, rigid table.



This built-in feature is designed to provide a convenient breakfast table or table for other uses where the room space will not permit a regular breakfast nook. It can also be utilized as an ironing board for ordinary pressing and light household ironing. When used as an ironing board the folding leaf remains in its folded position, the sliding leg support remaining immediately under the stationary leaf of the table.

Premier No. 5

Made to fit between studding and to line with 6'8" doors.

Rough Wall Opening—1'4½" wide, 6'10" high.

Doors—Top: 1'2¾" wide, 4'2¾" high. Bottom: 1'2¾" wide, 1'9¼" high. Each door 2 panels, 3-ply fir.

Back—3-ply fir panel.

Depth—4" overall.

*Table—2'4" wide, 4'0" long (ready for use).
Height from floor 2'6".*

Casings—Not furnished.

Hardware—Hinges and catches for doors wrapped separately and packed in cabinet. Hinge for sliding leg support and special flush type self-bracing hinge for folding leaf applied at factory.

Packing—One to the crate. One to the carton. Weight 38 lbs.



Carton packed—simple package, easy to handle, saves space in warehousing

Built-in Ironing Board

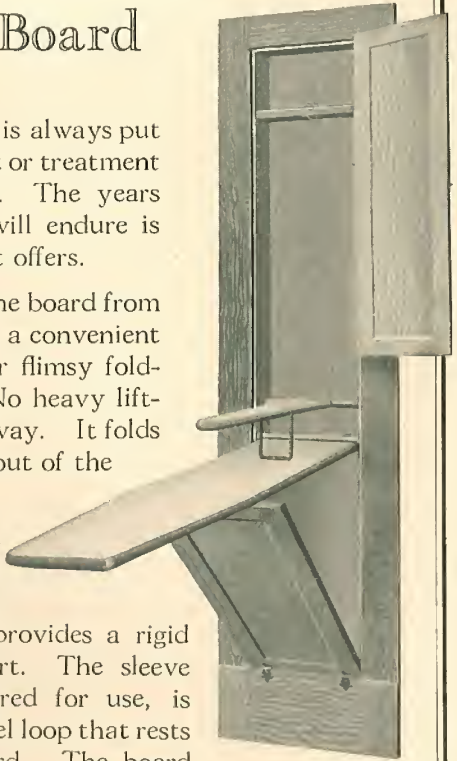
Premier No. 6

HERE is an ironing board which is always put away with protection from dust or treatment which may cause it to deteriorate. The years of service that this ironing board will endure is surpassed only by the convenience it offers.

A simple, single operation swings the board from its cabinet ready for use. It rests at a convenient height from the floor. No chairs or flimsy folding legs are needed for supports. No heavy lifting is required to put this board away. It folds easily into the cabinet out of sight, out of the way—space economy.



The arrangement that lowers the main board into position for use although simple, provides a rigid and secure support. The sleeve board, when lowered for use, is supported by a steel loop that rests on the main board. The board is furnished complete as illustrated, except that the plinth blocks and casing are not included.



Premier No. 6

Made to fit between studding and to line with 6'8" doors.

Rough Wall Opening—1'2" wide, 6'10" high.

Doors—Width 13". White pine stiles and rails, fir panels.

Back—3-ply laminated fir panel.

Ironing Boards—Main board 4'5" long, 11½" wide. Height from floor 2'10". Sleeve board 2'8" long, 5" wide. 1" white pine.

Depth—27/16" inside.

Casings—Not furnished.

Hardware—For lower door and main board, applied at factory. No other hardware furnished.

Packing—Two cabinets to crate. One to the carton. Weight 32 lbs. each.

PREMIER Standardized Woodwork—
essential to happiness and comfort

A Built-in Kitchen Cabinet

— *to fit any size kitchen.*

— *with any arrangement of cupboards and sink.*

— *and as much spaciousness as desired.*

Simply Use—

The Premier No. 11 Two-Section Standard Kitchen Dresser and build your kitchen cabinets to fit the kitchen.

Adaptability

THE pictures on the opposite page illustrate the tremendous utility of the PREMIER No. 11 Two-Section Kitchen Dresser showing its adaptability in building any kitchen cabinet arrangement in any size and style kitchen.



Upper Section

When building combinations such as those shown on opposite page, carpenter cuts off lower extensions of front frame and sides as indicated by the dotted line. All parts are furnished complete for quick assembling, frame and doors already assembled at factory. Packed complete in one carton container.



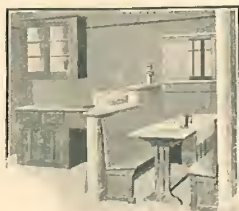
Carton packed means easy to handle and more space in the warehouse —no dirt, no scars, no discoloration

Lower Section

When used in combinations where base shelf is two or more units wide, lower section should be ordered without base shelf. The base shelf is then ordered in one piece to cover the whole top. Base shelves are carried in stock in long lengths for combination installations.

See page 35 for sizes and specifications of Premier No. 11

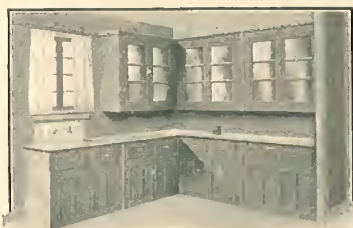




A-7
COMBINATION



A-2
COMBINATION



COMBINATION A-9



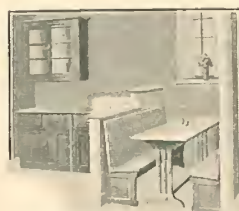
A-3
COMBINATION



A-5
COMBINATION



A-4
COMBINATION



A-6
COMBINATION

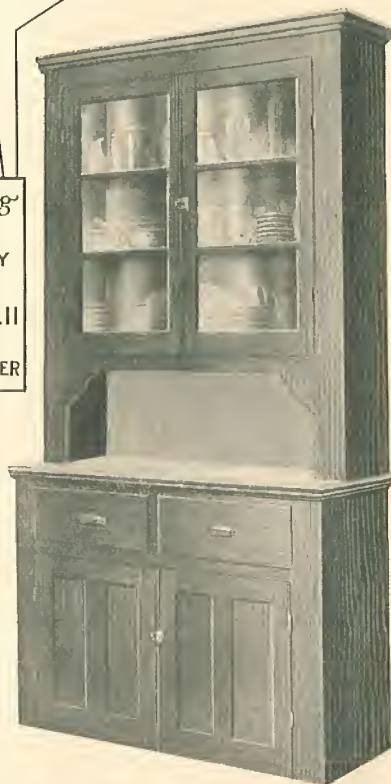


A-1
COMBINATION



A-8
COMBINATION

Demonstrating
THE
ADAPTABILITY
OF THE
PREMIER No. II
STANDARD
KITCHEN DRESSER



Assembling is Simple

THIS perspective drawing serves as an assembling chart for the two-section PREMIER No. 11 Standard (One Unit) Kitchen Dresser. This drawing clearly shows the positioning of all parts and how installation is accomplished. The chart on opposite page shows how simple it is to install the combination designs by simply using the number of upper or lower sections required. By following these charts any carpenter can build PREMIER Kitchen Combinations with no difficulty whatever.

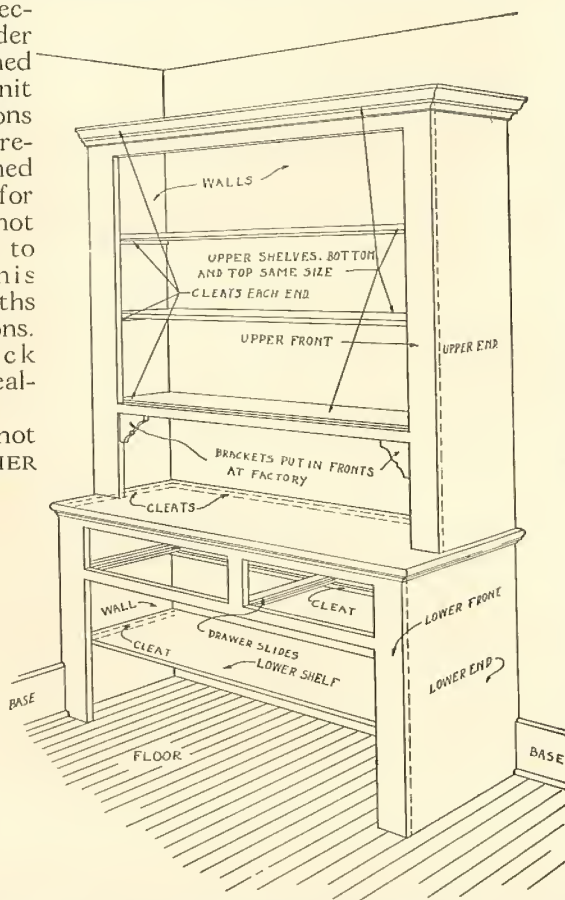
Other than the fitting of doors, assembling of drawers, mitering of cap moulding and mitering of moulding under base shelf, all parts are accurately fitted at the factory, so that cutting and fitting is not necessary when assembling is done.

The PREMIER Standard No. 11 Kitchen Dresser is regularly manufactured in the one-unit type, as shown on page 35. Therefore, the moulding at top of upper section and immediately under base shelf is only furnished long enough for the one-unit type. In all combinations when longer moulding is required it is to be furnished from dealer stock, as for obvious reasons it is not practical nor economical to attempt to furnish this moulding in suitable lengths for the various combinations. These are regular stock mouldings carried by all dealers.

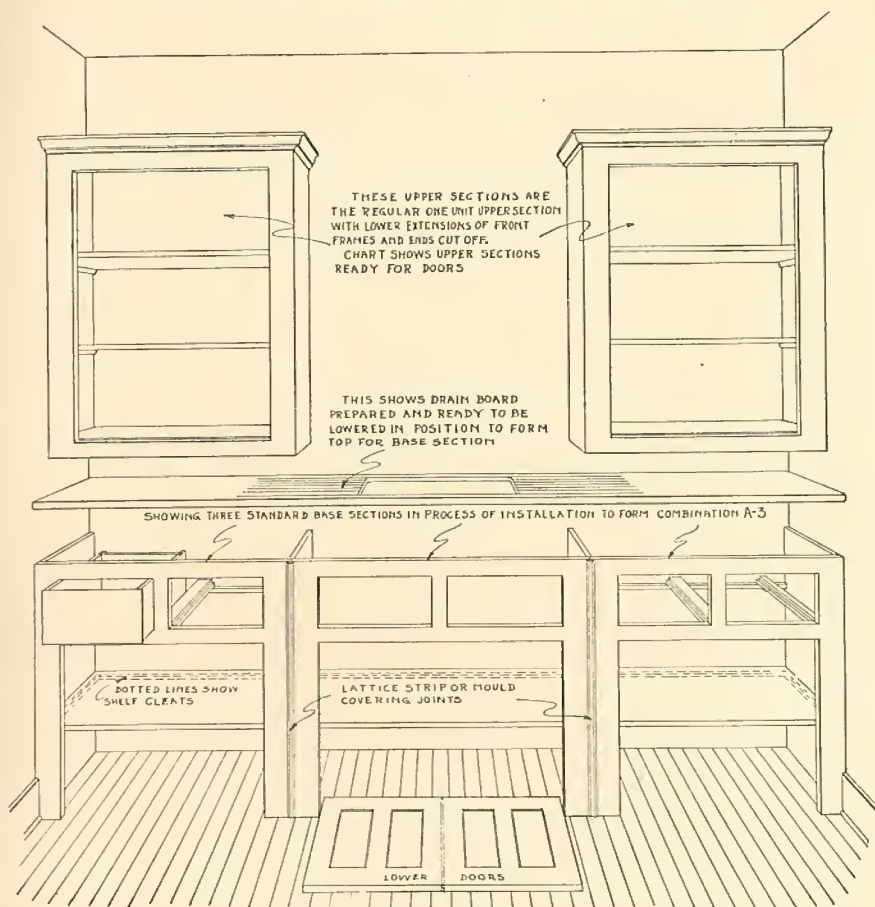
Odd room widths do not prevent use of PREMIER Standard combinations because cutting room is provided in width of fronts.



See page 35 for sizes and specifications of PREMIER No. 11

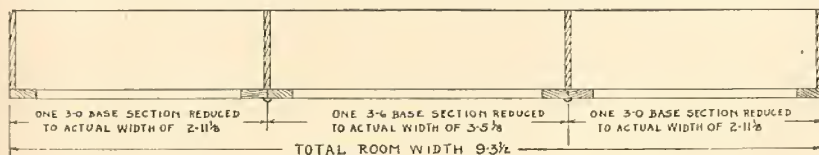


Combination Assembly



ASSEMBLING CHART

Showing method of installation for combination uses of No. 11 kitchen dresser



PLAN

Showing how it is possible to slightly reduce width of fronts and make combination fit between any wall space

Drain Board or Base Shelf for Lower Section

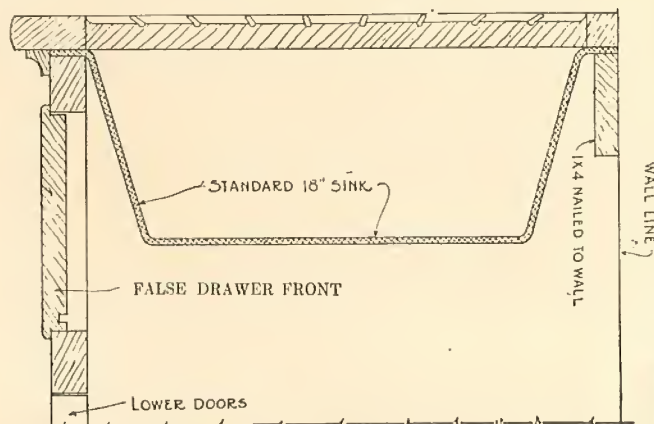
When the PREMIER No. 11 Kitchen Dresser is used as a single unit, one standard upper section and one standard lower section are required. In this case the lower section will have a base shelf packed in the carton just long enough for the width of the one section. When used in combinations the lower section will not have base shelf as it will require a base shelf of sufficient length to reach across the number of lower sections used. For this reason lower sections are furnished with and without base shelves. To supply these long base shelves or drain boards we carry them in stock in 8', 10' and 12' lengths. These are made of $1\frac{1}{4}$ " white pine glued up of several pieces to make the required width, nosed on front edge and glued with highest quality water proof glue. These are regularly packed four of size to the bundle securely wrapped.

Sink Installation

In treating the long base shelf in PREMIER Combinations A-1, A-2, A-3, A-4, A-6, A-7 and A-9, where sink is to be used, the following suggestions are made in connection with drawings shown on this page:

In order to get a fall towards the sink, the carpenter should plane from one end or both ends, towards the sink, leaving a narrow margin full thickness along the front and back edge, slightly reducing the thickness of the drain board at the point where sink is installed. After this is accomplished, a grooving plane can be used to cut small flutes in the base shelf leading into the sink.

The sectional drawing shows the sink installed. Note that the front lip of the sink is made to rest immediately on the top rail of the front frame of lower section of kitchen dresser, when



a lower section is used (A-1, A-3, A-6, A-9) or on the apron where lower section is not used (A-2, A-4, A-7).

A satisfactory arrangement at rear of sink is to securely nail to the wall a piece, at least 1"x4", the full length of the sink and let the rear lip of sink rest on this piece.

After the sink is put in position as just explained, namely, resting at front and back as described, the sink hole in base shelf being accurately cut to fit size of sink; the base shelf is then placed in position over the sink. This makes a good practical installation and is the method most generally used.

It should be borne in mind that the base shelf fits over the sink and the hole cut in base shelf for the sink is not as large as the total size of sink including its lip, but is the actual size of the inside of the sink at its top.

When base sections are used in connection with sink installations, it is obvious that the drawers could not be used where sink occurs. In order to give a symmetrical appearance to the entire cabinet, only the drawer fronts are to be used to give the appearance of drawers, as in other base sections. The drawers themselves would have to be cut away to make room for the sink, as the sink would fit in behind the front of this base section where the drawers ordinarily would occur.



Alterations in Designs

Certain fundamental alterations in design are sometimes desired and the following suggestions are offered.

Chopping Board or Bread Board

There is ample room in the front frame of the lower section between the base shelf and the drawers to allow a slot to be cut to accommodate a Chopping Board or Bread Board. The carpenter can readily cut this slot and provide cleats for necessary slides, the only additional material required being the board itself.

Bins

Bins can also be provided by the carpenter building in a mullion between the two lower doors and fitting in a 1½" skirting board at the bottom.

The doors can then be cut down to fit the size of the new opening thus provided. By using the doors for the front of the bins, the sides and back necessarily will be built of additional material. The completed Bin is hinged to the 1½" skirting board and made to tilt forward as usual.

Extra Bottom for Lower Section

Where it is desired to have a raised bottom built in for the lower section, a 1½" skirting board, as described for bin treatment, is installed below the lower doors, raising the bottom of them to the level of the new bottom. The width of the rails permits the reduction in height of the doors where this treatment is desired.

The entire PREMIER Line is furnished in the white. No paint or finish of any kind is applied at factory.

See page 35 for sizes and specifications of PREMIER No. 11

How to Order Premier Kitchen Cabinets for Single Units or Combinations



OUR STOCK consists of standard upper sections packed complete in one carton and the standard lower section packed complete in one carton.

Lower Section with or without Base Shelves

While the standard upper sections are always packed the same, the lower sections differ in that they are packed with or without base shelves. When building a one-unit kitchen dresser as shown on opposite page, you would order one PREMIER No. 11 Kitchen Dresser of whatever size required. You would receive one standard upper section and one lower section with base shelf. When ordering for combinations, you would order lower section without base shelf.

Example: Ordering a Combination

Required: Combination A-3 as shown on pages 31 and 38, to fit a space between walls of $9'3\frac{1}{2}"$.

Order: Two- 3' Lower Sections without Base Shelves.
One - 3'6" Lower Section without Base Shelf.
Two- 3' Upper Sections.
One - 10' Base Shelf.

The two 3' lower sections are used at each wall end and the 3'6" lower section is used in the center. The assembling chart on page 31 shows combination A-3 in the process of being installed in a space of $9'3\frac{1}{2}"$ between the walls. This also shows how the front stiles of front frames can be reduced to make the combination fit the exact space allowed.

If you want a one-unit Kitchen Dresser as shown on opposite page, order one Kitchen Dresser of the size desired. If you want to build a combination Kitchen Cabinet, order by the section as noted above.

Kitchen Dresser

Premier No. 11

THIS is the PREMIER No. 11 Kitchen Dresser composed of upper and lower sections. It can be used as a single unit as shown here or in combinations as shown on the following pages.

Specifications

Standard Sizes:

- 4'0" wide, 8'0" high
- 4'0" wide, 9'0" high
- 3'6" wide, 8'0" high
- 3'6" wide, 9'0" high
- 3'0" wide, 8'0" high
- 3'0" wide, 9'0" high

Upper Section—Depth 12". Consists of front frame, doors, two finished ends, three shelves and top with shelf cleats, and cap moulding. *Front Frame*: 1 1/4" stock, width can be reduced several inches by carpenter according to conditions. *Doors*: 1 1/4" stock, regularly furnished open for glass. *No beads*. *Ends*: 1" stock. *Shelves*: Common shelf material, furnished with cleats.

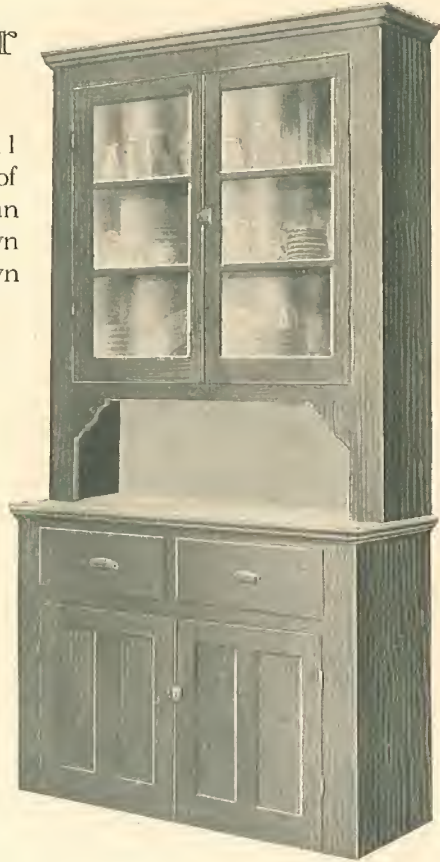
Lower Section—Depth 18". Height of all lower sections from floor 3'0". Consists of front frame, drawers machined and ready for assembling, two finished ends, one lower shelf, cleats, drawer slides, doors with 3-ply fir panels. *Base Shelf*: 1 1/4" stock. Lower sections are furnished with or without base shelves. See instructions for ordering on page 34.

Packing—One upper section to the bundle and one lower section to the bundle. Crated or in cartons. Average weight per cabinet 150 lbs.

Special Base Shelves—For PREMIER Kitchen Cabinet Combinations, carried in stock in lengths of 8', 10', 12'.

Packing—Four of a size to the bundle. Securely crated and well protected.

Odd room widths do not prevent the use of PREMIER Kitchen Cabinet Combinations because cutting room is provided in the width of the front frames.



Premier Combination

A-I

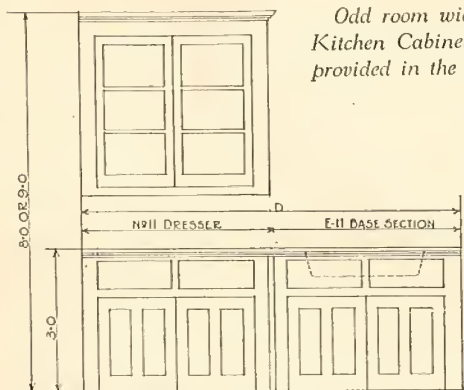
PREMIER Combination A-I is composed of one PREMIER No. 11 upper section and two PREMIER No. 11 lower sections. This combination is designed to fit a space from 6'0" to 8'0" in width.

The base shelf, instead of being furnished in two pieces as for standard units, must be furnished in one continuous piece of proper length. See page 32 for explanation of long base shelves.

In forming this combination it is necessary to cut off the lower extension and brackets of upper section to change the standard upper section to a hanging cabinet. This permits the entire base shelf to be used as a work table.

Where the front frames of the lower section join together, this joint can be very neatly covered by a small batten or lattice strip.

The photographic illustration shows a sink installed in left-hand base section, while the elevation shows the sink on the right. This can be used without a sink if the entire base shelf is desired for work table.



Odd room widths do not prevent the use of PREMIER Kitchen Cabinet Combinations because cutting room is provided in the width of the front frames.

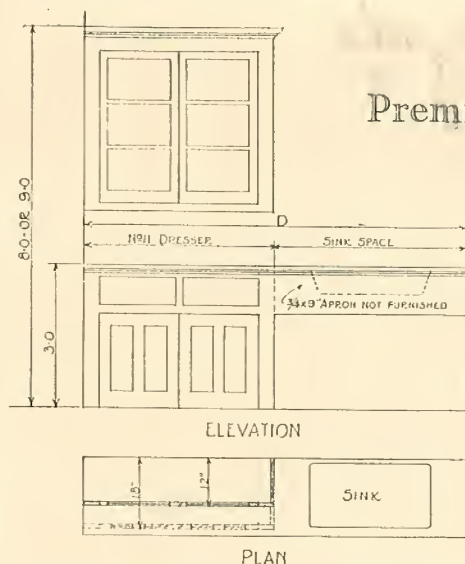
SCHEDULE

D	Dresser	Base Section	Base Shelf
6-0	3-0	3-0	8-0
6-6	3-6	3-0	8-0
7-0	4-0	3-0	8-0
7-6	4-0	3-6	8-0
8-0	4-0	4-0	8-0



Complete assembling and installation instructions giving full information to carpenter are packed in each bundle.

PLAN



Premier Combination A-2

PREMIER Combination A-2 shows a PREMIER Standard No. 11 Kitchen Dresser with base shelf extended to any desired length to provide work table or sink space. As in PREMIER Combination A-1, the lower extensions and brackets of upper section should be cut off to remove obstruction from the work table and form a hanging cabinet of the upper section.

The base shelf is furnished solid and is to be cut out for the sink when sink is desired. This arrangement with the sink treatment is particularly adapted for use in butler's pantry or serving pantry.

Explanation of method of using sink with this combination will be found on page 32.

PREMIER Combinations fit the space between any kitchen walls as the stiles on front frames are of ample width to allow carpenter to reduce them so as to fit all conditions.

Odd room widths do not prevent the use of PREMIER Kitchen Cabinet Combinations because cutting room is provided in the width of the front frames.

SCHEDULE

D	Dresser	Sink Space	Base Shelf
6-0	3-0	3-0	8-0
6-6	3-6	3-0	8-0
7-0	4-0	3-0	8-0
7-6	4-0	3-6	8-0
8-0	4-0	4-0	8-0
8-6	4-0	4-6	10-0
9-0	4-0	5-0	10-0



*Carton packed—
protected from dirt,
rain and sun*



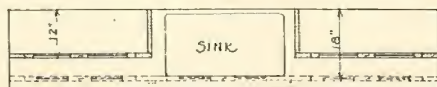
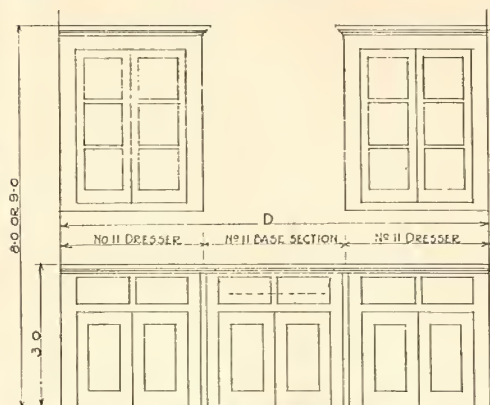
Premier Combi- nation A-3



PREMIER Combination A-3 provides the design of Kitchen Dresser most generally required and furnishes ample room for practically any need. This combination is composed of two PREMIER No. 11 upper sections and three lower sections.

It can be used in widths from 9'0" to 12'0" and can be used with or without sink. Base shelf to form work table must be furnished in one piece of required length. See page 32 for explanation of long base shelves.

The same treatment of upper sections as suggested for PREMIER Combination A-1 and PREMIER Combination A-2 is applicable.



ELEVATION

PLAN

Assembling chart of this combination is shown on page 31.

When installing base sections of combination A-3 there will be two ends not required. This is for the reason that all lower sections are packed with two ends and since this combination requires three lower sections there will be six ends, whereas only two ends and two divisions between lower sections will be required. These extra ends will make nice wide closet shelves.

SCHEDULE

D	Dresser	Base Section	Base Shelf
9-0	3-0	3-0	10-0
9-6	3-0	3-6	10-0
10-0	3-6	3-0	10-0
10-6	3-6	3-6	12-0
11-0	4-0	3-0	12-0
11-6	4-0	3-6	12-0
12-0	4-0	4-0	12-0

Premier Combi- nation A-4

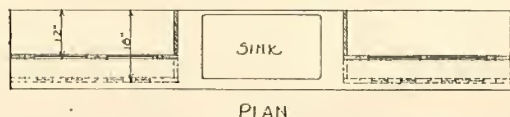
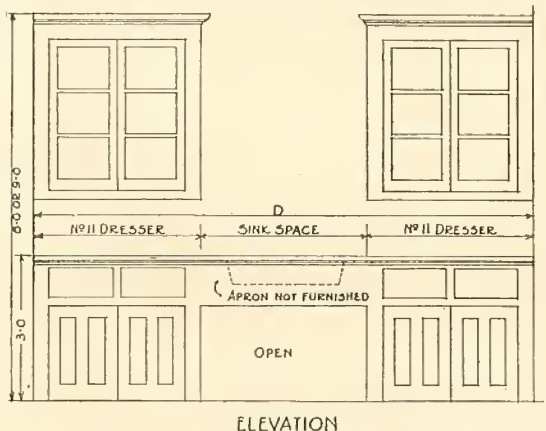


PREMIER Combination A-4 is a very practical combination and affords a most convenient fixture for either kitchen or serving pantry. This arrangement is composed of two PREMIER No. 11 upper sections and two lower sections provided with one base shelf of sufficient length to make the total width desired. See page 32 for explanation of long base shelves.

This base shelf can be used entirely as a work table or can be provided with sink as indicated. The lower extensions of upper sections can be treated as in previous combinations.

The apron or connecting piece between the lower sections is not furnished. Long base shelves are cut out for sink by carpenter and fluted to form drain. See page 32 for sink installations.

Odd room widths do not prevent the use of PREMIER Kitchen Cabinet Combinations because cutting room is provided in the width of the front frames.

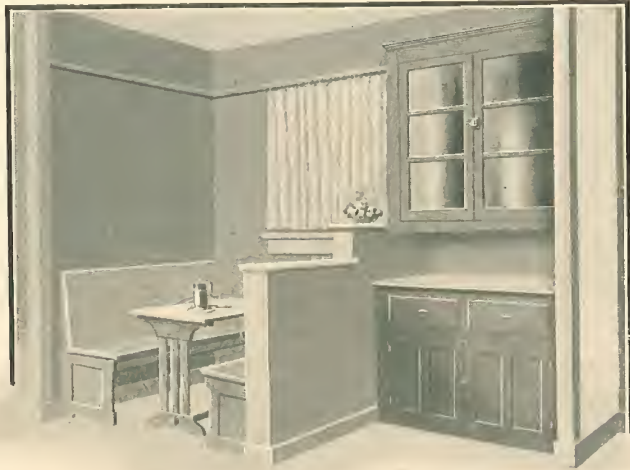


SCHEDULE

D	Dresser	Sink Space	Base Shelf
9-0	3-0	3-0	10-0
9-6	3-0	3-6	10-0
10-0	3-6	3-0	10-0
10-6	3-6	3-6	12-0
11-0	4-0	3-0	12-0
11-6	4-0	3-6	12-0
12-0	4-0	4-0	12-0

Complete installation instructions for carpenter packed in each bundle.

Premier Combi- nation A-5

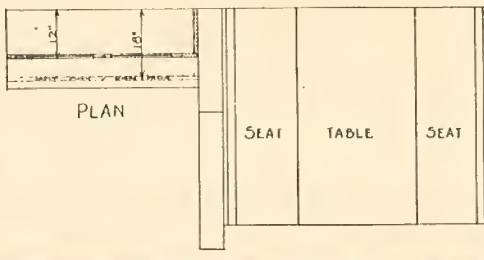
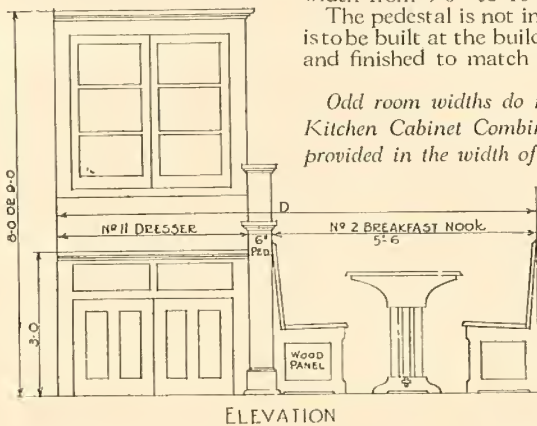


PREMIER Combination A-5 offers a very practical suggestion for economizing space in either kitchen or serving pantry. The built-in pedestal between kitchen dresser and breakfast nook serves as a convenient shelf as well as creating an alcove for the breakfast nook.

This combination is composed of one PREMIER No. 11 Kitchen Dresser and one PREMIER Breakfast Nook of any design. This combination can be used in any width from 9'0" to 10'.

The pedestal is not included in this combination but is to be built at the building, ordinarily of 2x4 studding and finished to match other walls.

Odd room widths do not prevent the use of PREMIER Kitchen Cabinet Combinations because cutting room is provided in the width of the front frames.

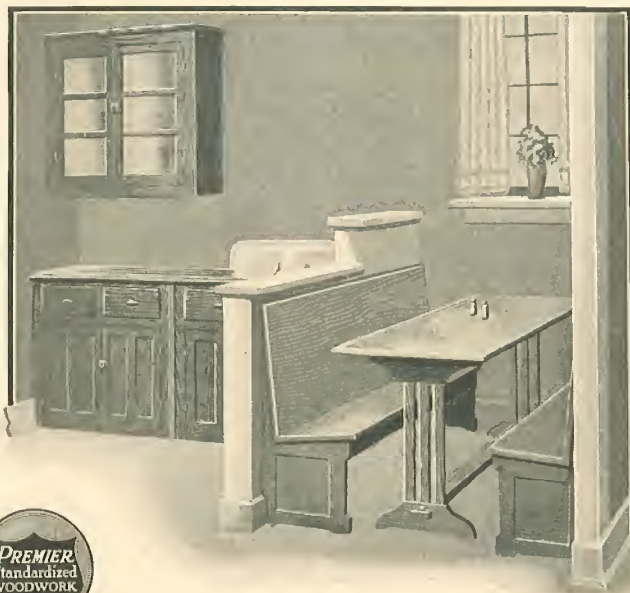


SCHEDULE

D	Dresser	Ped	Nook
9-0	3-0	6"	5-6
9-6	3-6	6"	5-6
10-0	4-0	6"	5-6



Complete assembling and installation instructions giving full information to carpenter are packed in each bundle.



Premier Combination A-6

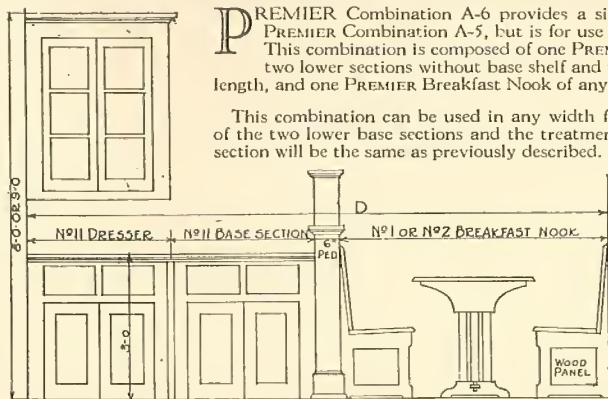
PREMIER Combination A-6 provides a similar arrangement to that of PREMIER Combination A-5, but is for use where more space is available. This combination is composed of one PREMIER No. 11 upper section and two lower sections without base shelf and with one base shelf of required length, and one PREMIER Breakfast Nook of any design.

This combination can be used in any width from 12' to 14'. The joining of the two lower base sections and the treatment of lower extension of upper section will be the same as previously described.

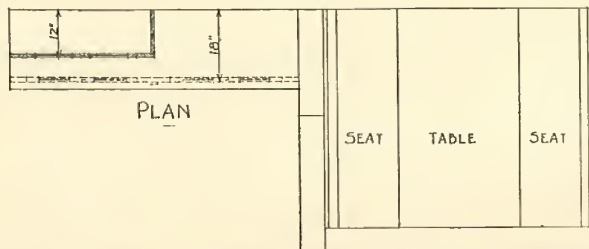
The base section can be used altogether as work table space or can be provided with sink.

Upper section can be reversed and placed next to the Breakfast Nook or two complete upper sections can be used if desired.

As with PREMIER Combination A-5, the Pedestal is not included, but is to be built by carpenter.



ELEVATION



PLAN

SCHEDULE

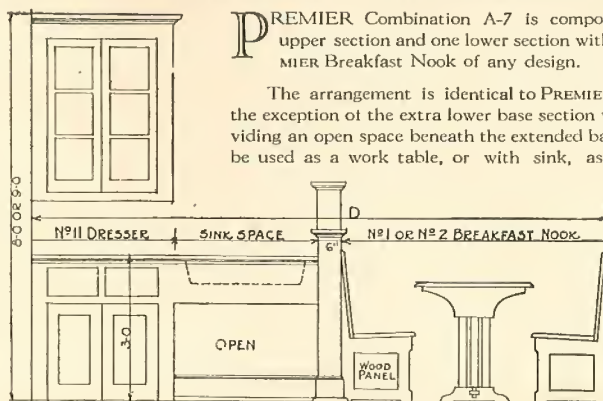
D	Dresser	Base Sect...	Nook...	Base Shelf..
12-0	3-0	3-0	5-6	7-0
12-6	3-6	3-0	5-6	8-0
13-0	3-6	3-6	5-6	8-0
13-6	4-0	3-6	5-6	8-0
14-0	4-0	4-0	5-6	8-0



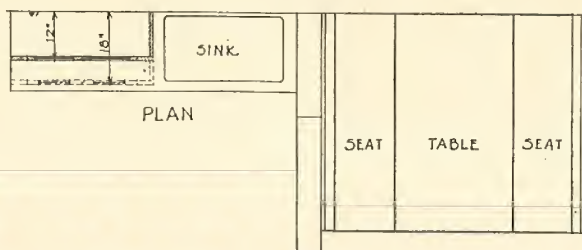
Premier Combination A-7

PREMIER Combination A-7 is composed of one PREMIER No. 11 upper section and one lower section without base shelf and one PREMIER Breakfast Nook of any design.

The arrangement is identical to PREMIER Combination No. A-6 with the exception of the extra lower base section which is not used, thus providing an open space beneath the extended base shelf. The base shelf can be used as a work table, or with sink, as preferred. Refer to PREMIER Combination A-5 for explanation of pedestal.



ELEVATION



PLAN

SCHEDULE

	D	Dressed.	Sink Space.	Nook..	Base Shelf..
12-0	3-0	3-0	5-6	8-0	
12-6	3-6	3-0	5-6	8-0	
13-0	3-6	3-6	5-6	8-0	
13-6	4-0	3-6	5-6	8-0	
14-0	4-0	4-0	5-6	8-0	

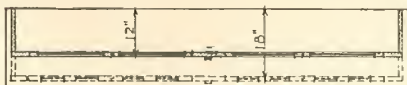
Complete installation instructions for carpenter packed in each bundle.

Premier Combination A-8

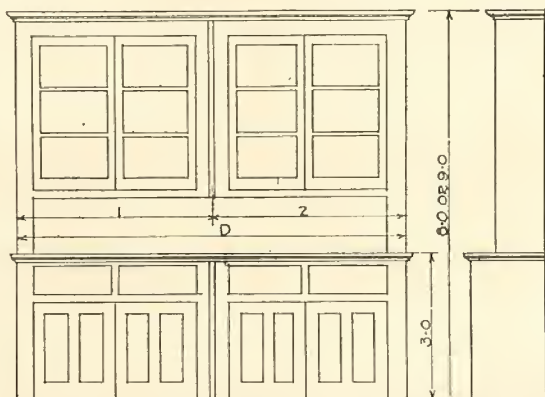


PREMIER Combination A-8 is particularly suitable for serving pantry uses as well as being very appropriate for kitchen service where space is ample for sink arrangement in a separate location.

This combination is composed of two PREMIER No. 11 upper sections and two lower sections without base shelves. The base shelf must be of sufficient length to accommodate the total width of the two base sections. One side of the lower extensions of the two upper sections should be cut off to form the design as shown and provide an unobstructed work space.



PLAN



ELEVATION

This combination can be set in either right or left hand corner of room or can be set in room away from corner, as shown in the illustrations.

The space that can be filled with this combination as shown ranges for any width between 6'0" and 8'0". Where wider cabinets are required, three or more units can be used in the same combination as shown here to obtain any width from 9'0" up.

SCHEDULE			
	Dresser No. 1	Dresser No. 2	Base Shelf
6-0	3-0	3-0	8-0
6-6	3-0	3-6	8-0
7-0	3-6	3-6	8-0
7-6	3-6	4-0	8-0
8-0	4-0	4-0	10-0

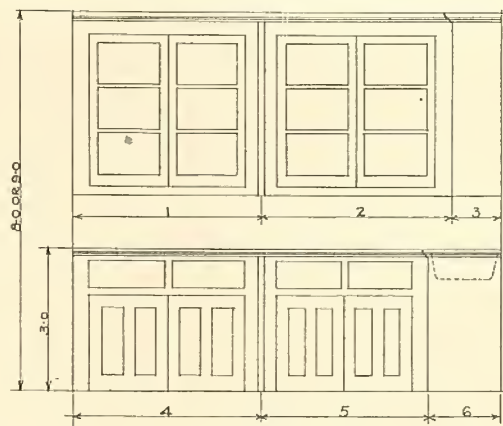


Premier Combination A-9

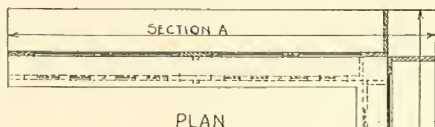
PREMIER Combination A-9 is a remarkable example of the adaptability of PREMIER Standard No. 11 Kitchen Dressers to combination uses. This installation is composed of three PREMIER No. 11 upper sections and four lower sections, with base shelves to be furnished required length of one piece for each section. The plan drawing on the opposite page shows combination illustrated on this page with order of units reversed. See page 32 for explanation of long base shelves.

This combination shows a treatment of one entire wall with a convenient return section that can be used with or without sink. Many other combinations can be worked out to suit special conditions.

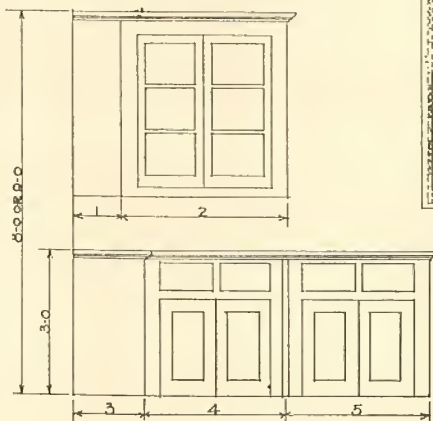
To provide for the return at the corner, it is necessary that the upper sections joining at corner be 6" wider than the corresponding base sections beneath them. This is necessary on account of the difference in depth between the upper and lower sections.



ELEVATION-A-



PLAN



ELEVATION-B

SCHEDULES

Section A

	Base	Shelf.	Sect.	Dress	Dress	Dress	Dress	Total
Legh.	1	2	3	4	5	6	7	8
7-6	3-0	3-6	1-0	3-0	3-0	1-6	8-0	
8-0	3-6	3-6	1-0	3-6	3-0	1-6	8-0	
8-6	3-6	4-0	1-0	3-6	3-6	1-6	10-0	
9-0	4-0	4-0	1-0	4-0	3-6	1-6	10-0	

Section B

	Base	Shelf.	Sect.	Dress	Dress	Dress	Dress	Total
Legh.	1	2	3	4	5	6	7	8
7-6	1-0	3-6	1-6	3-0	3-0	8-0		
8-0	1-0	4-0	1-6	3-6	3-0	10-0		
8-6	1-0	4-0	1-6	3-6	3-6	10-0		
9-0	1-0	4-0	1-6	3-6	4-0	10-0		

Odd room widths do not prevent the use of PREMIER Kitchen Cabinet Combinations because cutting room is provided in the width of the front frames.

Complete assembling and installation instructions giving full information to carpenter are packed in each bundle.

All Premier Kitchen Cabinet
COMBINATIONS
are built up from the
Standard Two-Section Kitchen Dresser



See Pages 26 and 32

PREMIER STANDARDIZED WOODWORK

CARTON PACKED



NO DIRT
NO DISCOLORATION
NO SCRATCHES



PREMIER STANDARDIZED WOODWORK

*Is Carton Packed
Sealed and Labeled*



Simple Handling

Ease In Shipping

Saves Space in Warehouse



PREMIER *Standardized Woodwork* is packed according to the best known methods. Items that are built up completely at the factory such as medicine cabinets, ironing board cabinets, and telephone cabinets, are shipped in specially made reinforced corrugated fibre board cartons which exactly fit the cabinets. Other items which are, of necessity, shipped in a semi K. D. condition (breakfast nooks, kitchen cabinets, etc.) are compactly packed in a well designed crate which secures all parts. This crate is then shipped in a carton specially made like those mentioned above. All cartons are sealed. No dirt, no scars, no scratches, no discoloration from light. The package is not opened until it reaches the point of installation as it is carefully labeled and its contents known. Think of the ease of warehousing and handling.





PRACTICAL
ECONOMICAL
ESSENTIAL



